

CEPP



Volume Contents 2001

EDITOR-IN-CHIEF

Warwick P Anderson

*Clinical and Experimental
Pharmacology and Physiology*

b

Clinical and Experimental Pharmacology and Physiology

EDITOR-IN-CHIEF

Warwick P Anderson

Department of Physiology, Monash University, Australia

Editor – Pharmacology

Bevyn Jarrott

Department of Pharmacology, Monash University, Australia

Receiving Editor – Japan

Yukio Yamori

WHO Collaborating Center on Research for Primary Prevention of Cardiovascular Diseases, Kyoto University, Kyoto, Japan

Receiving Editor – Europe

Jean Sassard

Département de Physiologie et Pharmacologie Clinique, Faculté de Pharmacie, Lyon, France

Receiving Editor – North America

Gregory Fink

Department of Pharmacology and Toxicology, Michigan State University, East Lansing, Michigan, USA

Review Editor

John Ludbrook

c/- Editorial Office, CEPP, Department of Physiology, Monash University, Australia

Editors' Advisory Council

James A Angus

John Chalmers

John W Funder

D Ian McCloskey

Murray D Esler

Stephen B Harrap

Michael J Rand

Judith A Whitworth

Colin I Johnston

Editorial Board

PH Barry

IJ Beilin

KH Berecek

M Berndt

C Bianchi

J Black

A Bobik

J Burnett

VM Campese

B Canny

CY Chai

HI Chen

X Chen

MJ Cousins

AW Cowley

JAH Critchley

R Day

GF DiBona

GJ Dusting

J-L Elghozi

M Epstein

R Evans

R Fraser

K Fukuyama

S Gandevis

JE Hall

C Han

K Hattori

O Iimura

J-L Imbs

G Jennings

EJ Johns

GAR Johnston

BAK Khalid

JE Krieger

Sydney

Perth

Birmingham, USA

Melbourne

Pisa

Sydney

Melbourne

Rochester

Los Angeles

Melbourne

Taipei

Huailien

Changsha

St Leonards

Milwaukee

Hong Kong

Sydney

Iowa City

Melbourne

Paris

Miami

Melbourne

Glasgow

Okinawa

Sydney

Jackson

Beijing

Izumo, Japan

Sapporo

Strasbourg

Melbourne

Birmingham

Sydney

Kuala Lumpur

Sao Paulo

CY Kwan

CP Lau

L Lisheng

E Lumbers

EM McLachlan

Y Masuyama

FAO Mendelsohn

TO Morgan

MJ Mulvany

P Nambi

S Nosaka

T Omac

PA Phillips

U Proske

S Redman

AM Richards

M Safar

T Saruta

A Sato

JB Schnermann

M Stowasser

D-F Su

S Sunano

T Takeeda

A Takeshita

V Tkachuk

C Triggie

DP Westfall

L Wing

EM Wintour

WSF Wong

TM Wong

K Yamamoto

T Yao

HCM Yu

Hamilton

Hong Kong

Beijing

Sydney

Randwick

Tokyo

Melbourne

Melbourne

Aarhus

Wilmington

Tsu, Japan

Osaka

Bedford Park

Melbourne

Canberra

Christchurch

Paris

Tokyo

Ibaraki

Ann Arbor

Brisbane

Shanghai

Osaka

Osaka

Fukuoka

Moscow

Calgary

Reno

Bedford Park

Melbourne

Singapore

Hong Kong

Osaka

Shanghai

Hong Kong

Scientific Society Editors

High Blood Pressure Research Council of Australia: S Harrap, G Head, I Burrell

Australasian Society of Clinical and Experimental Pharmacologists and Toxicologists: J Ziogas

Australian Neuroscience Society: P Pilowsky

Australian Physiological and Pharmacological Society: I McCance

Clinical and Experimental Pharmacology and Physiology provides a medium for the rapid publication of original research papers, short communications, rapid communications and theoretical articles (hypotheses) on the results of clinical and experimental work in pharmacology and physiology. Invited review articles are published occasionally. *Clinical and Experimental Pharmacology and Physiology* aims to make a substantial contribution to effective and productive communication between scientists throughout the world who are working in these interrelated disciplines. Papers accepted become copyright of the Journal. *Clinical and Experimental Pharmacology and Physiology* has been adopted by the High Blood Pressure Research Council of Australia and the Australasian Society of Clinical and Experimental Pharmacologists and Toxicologists.

All original research papers, short communications, rapid communications, hypothesis papers and invited brief reviews are reviewed by at least two investigators expert in the field of the submitted paper.

Abstracting and Indexing Services: This journal is covered by ADONIS, BIOSIS Database, CAB Abstracts, Cambridge Scientific Abstracts, CancerLIT, Chemical Abstracts Service, Current Contents/Life Sciences, Elsevier BIOBASE/Current Awareness in Biological Sciences, EMBASE/Excerpta Medica, Index Medicus, Inpharma Weekly, International Nursing Index, Journals@Ovid, Medical Documentation Service, MEDLINE, Reactions Weekly, Reference Update, Research Alert, Science Citation Index, SciSearch, Toxicology Abstracts, UnCover and University Microfilms.

Editorial office address: Editorial office, CEPP, Department of Physiology, PO Box 13E Monash University, Victoria 3800, Australia. Tel: + 61 3 9589 2155, Fax: + 61 3 9589 4355, Editorial Assistant: Georgina Nunn, cepp@blackwellasia.com

For details concerning the submission of manuscripts, please refer to the Instructions for Authors at the back of most issues of the Journal or visit the Journal web page.

Business Correspondence and Advertisement Booking: All matters relating to orders, subscriptions, back issues, offprints, advertisement booking and general enquiries should be addressed to: Blackwell Science Asia Pty Ltd, PO Box 378, Carlton, Victoria 3053, Australia (tel: +61 3 9347 0300; fax: +61 3 9347 5001; email: info@blacksci-asia.com.au)

Subscription Rates: The Journal is published 12 times per year and the prices for 2001 are as follows. Aus\$1099 (Australia); Aus\$999 (New Zealand); US\$1010 (rest of world). For online subscription prices please contact subs@blacksci-asia.com.au. The Journal is despatched to subscribers outside Australia by surface air-lifted delivery.

Copyright and Photocopying: © 2001 Blackwell Science Asia Pty Ltd. Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Blackwell Science Asia for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of US\$15 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. This consent does not extend to other kinds of copying, such as copying for general distribution for advertising or promotional purposes, for creating new collective works or for resale. Special requests should be addressed to the Publisher. ISSN: 0305-1870/2001 US\$15.

Disclaimer: The Publisher and the Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher or the Editors, neither does the publication of advertisements constitute any endorsement by the Publisher or the Editors of the products advertised.

This journal is printed on acid-free paper.

CONTENTS

NUMBER 1/2, JANUARY/FEBRUARY 2001

Brief Review

- 1 Sunlight, immunosuppression and skin cancer: Role of histamine and mast cells
PH Hart, MA Grimbaldeston and JJ Finlay-Jones

Original Articles

- 9 Role of nitric oxide synthase inhibitor in experimental colitis induced by 2,4,6-trinitrobenzene sulphonic acid in rats
T Hosei, H Goto, T Arisawa, Y Niwa, N Okada, N Ohmiya and T Hayakawa
- 13 *In situ* generation of nitric oxide by myenteric neurons but not by mononuclear cells of the human colon
M Tomobuchi, N Oshitani, T Matsumoto, A Kitano, S Seki and T Arakawa
- 19 Acute but not chronic caffeine impairs functional responses to ischaemia-reperfusion in rat isolated perfused heart
RB Rose-Meyer, JP Headrick, JN Peart, GJ Harrison, BG Garnham and RJ Willis
- 25 Effect of amlodipine on cardiopulmonary performance in volunteers
L Lay, AR Bjorksten, GV Stainsby and DW Blake
- 28 Single-allele correction of the *Dmo1* locus in congenic animals substantially attenuates obesity, dyslipidaemia and diabetes phenotypes of the OLETF rat
TK Watanabe, S Okano, T Ono, Y Yamasaki, K Oga, A Mizoguchi-Miyakita, H Miyao, M Suzuki, H Momota, Y Goto, H Shinomiya, H Hishigaki, I Hayashi, T Asai, S Wakitani, T Takagi, Y Nakamura and A Tanigami
- 43 Effect of organic cations on the renal tubular secretion of pseudoephedrine in the rat
LC Strindeliuss, RL Nation, AM Evans, JL Cabot and KM Corbett
- 48 Delayed administration of JTP-2942, a novel thyrotropin-releasing hormone analogue, improves cerebral blood flow and metabolism in rat postischaemic brain
T Katsumata, Y Katayama, H Yonemori, H Muramatsu, T Otori, Y Nishiyama, H Yamada, H Nakamura and A Terashi
- 55 Protective effect of resveratrol on oxidative damage in male and female stroke-prone spontaneously hypertensive rats
K Mizutani, K Ikeda, Y Kawai and Y Yamori

Short Communication

- 60 Polymorphisms of the renin gene promoter in spontaneously hypertensive and Wistar-Kyoto rats
BJ Leckie

Symposium: Schizophrenia

- 64 A review of the neuropathology of schizophrenia
GM Halliday
- 66 Molecular genetics of schizophrenia
BJ Mowry and DJ Nancarrow
- 70 A proposed pathological model in the hippocampus of subjects with schizophrenia
E Scarr, DL Copolov and B Dean
- 74 A predicted cortical serotonergic/cholinergic/GABAergic interface as a site of pathology in schizophrenia
B Dean

Symposium: Ion Channels

- 79 Expression and function of colonic epithelial $K_{LQT1} K^+$ channels
K Kunzelmann, M Bleich, R Warth, R Levy-Holzman, H Garty and R Schreiber
- 84 Genetics, an alternative way to discover, characterize and understand ion channels
PR Schofield
- 89 Predicting channel function from channel structure using Brownian dynamics simulations
S-H Chung and S Kuyucak

Symposium: The Hypothalamus

- 95 Hypothalamic paraventricular nucleus and cardiovascular regulation
E Badoer
- 100 Distribution, regulation and role of hypothalamic galanin systems: Renewed interest in a pleiotropic peptide family
AL Gundlach, TCD Burazin and JA Larm
- 106 Leptin and the regulation of food intake and the neuroendocrine axis in sheep
IJ Clarke, B Henry, J Iqbal and JW Goding
- 108 Fetal hypothalamus-pituitary-adrenal axis on the road to parturition
J Schwartz and IC McMillen

Experimental Biology 2000 Symposium on Differential Control of Sympathetic Outflow

- 113 Introduction
SF Morrison and GL Gebber
- 115 Neuroanatomical specificity of the circuits controlling sympathetic outflow to different targets
AF Sved, G Cano and JP Card
- 120 Differential patterns of sympathetic responses to selective stimulation of nucleus tractus solitarius purinergic receptor subtypes
TJ Scislo, AM Kitchen, RA Augustyniak and DS O'Leary
- 125 A defence-like reaction: An emergent property of a system of coupled non-linear oscillators
GL Gebber
- 130 Multiple oscillators, dynamic synchronization and sympathetic control
MP Gilbey
- 138 Differential regulation of brown adipose and splanchnic sympathetic outflows in rat: Roles of raphe and rostral ventrolateral medulla neurons
SF Morrison
- 144 **Book Review**
- 145 **Software Review**

NUMBER 3, MARCH 2001**Brief Review**

- 147 Acute opioid receptor desensitization and tolerance: Is there a link?
SL Borgland

Original Articles

- 155 Role of nitric oxide on pressor mechanisms within the dorsomedial and rostral ventrolateral medulla in anaesthetized cats
S-Y Chen, S-P Mao and C-Y Chai
- 164 Increase in gastric intramucosal hydrogen ion concentration following endotoxin challenge in the rat and the actions of nitric oxide synthase inhibitors
D Lamarque and BJR Whittle
- 169 Suppressive effects of oxcarbazepine on tooth pulp-evoked potentials recorded at the trigeminal spinal tract nucleus in cats
S Kiguchi, K Ichikawa and M Kojima
- 176 Effects of ageing on the activation metabolism of rat papillary muscles
H Kiriazis and CL Gibbs
- 184 Contractile and electrical properties of sternohyoid muscle in streptozotocin diabetic rats
M McGuire, M Dumbleton, M MacDermott and A Bradford
- 188 Association of serum tumor necrosis factor- α with serum low-density lipoprotein-cholesterol and blood pressure in apparently healthy Japanese women
H Ito, A Ohshima, M Suzuki, N Ohto, K Takao, C Hijii, M Yanagawa, M Ogasawara and K Nishioka
- 193 Role of protein kinase C, K_{ATP} channels and DNA fragmentation in the infarct size-reducing effects of the free radical scavenger T-0970
K Hashimoto, S Minatoguchi, Y Hashimoto, N Wang, X Qiu, K Yamashita, Y Uno, M Arai, Y Nishida, G Takemura, T Suzuki, T Fujiwara and H Fujiwara
- 200 Subarachnoid haemorrhage-induced sympathoexcitation in rats is reversed by bosentan or sodium nitroprusside
G Lambert, E Lambert, C Fassot, P Friberg and J-L Elghozi
- 206 KRH-594, a new angiotensin AT₁ receptor antagonist, prevents end-organ damage in stroke-prone spontaneously hypertensive/IZM rats
Y Inada, S Tazawa, M Murakami and M Akahane
- 212 Inhibitory effect of reactive oxygen species on angiotensin I-converting enzyme (kininase II)
B Michel, M Grima, LB Nirina, C Inert, C Coquard, M Barthelmebs and JL Imbs

ASCEPT 1999

- 219 Careful screening to target interventions to prevent sudden cardiac death
AD Struthers
- 223 From 'captive' agonism to insurmountable antagonism: Demonstrating the power of analytical pharmacology
A Christopoulos
- 230 Immune-derived opioids and peripheral antinociception
PJ Cabot
- 233 Role of human airway smooth muscle in altered extracellular matrix production in asthma
PRA Johnson

Experimental Biology 2000 Symposium on Intrapituitary Interactions

- 237 Intrapituitary interactions: Another level of endocrine regulation
J Schwartz
- 239 Growth and differentiation factors derived from the N-terminal domain of pro-opiomelanocortin
C Denef, M Roudbaraki and A van Bael
- 244 Actions of activins, inhibins and follistatins: Implications in anterior pituitary function
LM Bilezikjian, AL Blount, AZ Corrigan, A Leal, Y Chen and WW Vale
- 249 Sites of epidermal growth factor synthesis and action in the pituitary: Paracrine and autocrine interactions
GV Childs and J Armstrong

NUMBER 4, APRIL 2001

Brief Review

- 253 Central nervous system regeneration: Mission impossible?
EJ Fry

Original Articles

- 259 Two possible mechanisms underlying nitrate tolerance in monkey coronary arteries
T Omura, T Matsumoto, I Nakae, M Takahashi and M Kinoshita
- 266 Chronic administration of docosahexaenoic acid improves the performance of radial arm maze task in aged rats
S Gamoh, M Hashimoto, S Hossain and S Masumura
- 271 β -Adrenoceptor blocking activities of nipradilol and its optical isomers in pig coronary artery
T Itomine, T Matsuzaki, M Sakanashi, N Hobara and M Sakanashi
- 278 Pharmacology of a unique adenosine binding site in rat brain using a selective ligand
K Yoshioka, A Matsuda and H Nakata
- 285 Changes in endogenous monoamines in aged rats
JJ Lee, CK Chang, IM Liu, TC Chi, HJ Yu and JT Cheng
- 290 Type IV phosphodiesterase inhibitor suppresses insulin-dependent myocardial glucose uptake
K Imahashi, J Yoshioka, T Yamakita, S Yamano, H Kusuoka and T Nishimura
- 292 Structure-specific membrane-fluidizing effect of propofol
H Tsuchiya
- 300 Hyperglycaemia: A morphine-like effect produced by naloxone
HA Abouazra and SI Sharif
- 306 The peripheral renin-angiotensin system is not involved in the hypertension of sheep exposed to prenatal dexamethasone
A Peers, DJ Campbell, EM Wintour and M Dodic
- 312 Effect of 9-(6,7-dideoxy-b-D-allo-hept-5-ynofuranosyl)adenine on noradrenaline release from vascular sympathetic nerves
K Shinzuka, R Ishii-Nozawa, K Takeuchi, N Minakawa, A Matsuda, H Nakata and M Kunitomo
- 315 The lung is the major site that produces nitric oxide to induce acute pulmonary oedema in endotoxin shock
RP Lee, D Wang, SJ Kao and HI Chen

Special Technical Review

- 321 Gene expression studies using microarrays
JK Burgess

Short Communication

- 329 Allosteric modulation of the GABA_A receptor in rat hypothalamus by somatostatin is altered by stress
F Chigr, S Ba M'hamed and M Najimi

Experimental Biology 2000 Symposium on Extracellular ATP and cAMP as Paracrine and Interorgan Regulators of Renal Function

- 331 Introduction
EW Inscho
- 332 Renal microvascular effects of P2 receptor stimulation
EW Inscho
- 340 ATP release mechanisms, ATP receptors and purinergic signalling along the nephron
EM Schwiebert
- 351 P2Y receptors of MDCK cells: Epithelial cell regulation by extracellular nucleotides
PA Insel, RS Ostrom, AC Zamboni, RJ Hughes, MA Balboa, D Shehmar, C Gregorian, B Torres, BL Firestein, M Xing and SR Post

NUMBER 5/6, MAY/JUNE 2001

Brief Review

- 355 Dynamic aspects of platelet adhesion under flow
SM Dopheide, CL Yap and SP Jackson

Original Articles

- 364 Cardiac output in mice overexpressing β_2 -adrenoceptors or with myocardial infarct
X-M Gao, E Lambert, AM Dart and X-J Du
- 371 Endothelial-dependent changes in arterial diameter in old normotensive rats
ME Safar, M Duriez, B Corman and BI Levy
- 376 Effects in humans of intravenously administered endotoxin on soluble cell-adhesion molecule and inflammatory markers: A model of human diseases
MF Wilson, R Blum, P Dandonia and SA Mousa
- 381 Effects of digoxin, furosemide, enalaprilat and metoprolol on endothelial function in young normotensive subjects
B von zur Mühlen, J Millgård and L Lind
- 386 Effect of a series of novel sulphonylthioureas on glucose tolerance in the obese *fafa* Zucker rat
NS Farrar, NJ Chambers, AR Carlsson, G Denyer and GAR Johnston
- 392 Role of calcitonin gene-related peptide in ischaemic preconditioning in diabetic rat hearts
R Lu, C-P Hu, J Peng, H-W Deng and Y-J Li
- 397 Co-release of endogenous ATP and noradrenaline from guinea-pig mesenteric veins exceeds co-release from mesenteric arteries
J Bobalova and VN Mutafova-Yambolieva
- 402 Pharmacological characterization of bradykinin B_1 and B_2 receptors in IMR-90 and INT-407 human cell lines using a microphysiometer
KR Bentley and B Jarrott
- 409 Effect of anti-oxidant treatment and cholesterol lowering on resting arterial tone, metabolic vasodilation and endothelial function in the human forearm: A randomized, placebo-controlled study
SJ Duffy, RC O'Brien, G New, RW Harper and IT Meredith
- 419 Multiple inert gas elimination technique for determining ventilation/perfusion distributions in rat during normoxia, hypoxia and hyperoxia
V Alfaro, J Roca-Acín, L Palacios and R Guitart
- 425 Cyclo-oxygenase 2 tissue distribution and developmental pattern of expression in the chicken
M Mathonnet, F Lalloue, E Danty, I Comte and C Ayer-Le Lièvre
- 433 Significance of exaggerated natriuresis after angiotensin AT_1 receptor blockade or angiotensin-converting enzyme inhibition in obese Zucker rats
LS Tallam and BS Jandhyala
- 441 K_{Ca} channel-opening activity of *Ginkgo biloba* extracts and ginsenosides in cultured endothelial cells
ZY Li, Y Nakaya, Y Niwa and X Chen
- 446 Comparison of digoxin versus low-dose amiodarone for ventricular rate control in patients with chronic atrial fibrillation
H-F Tse, Y-M Lam, C-P Lau, BMY Cheung and CR Kumana
- 451 An electrophysiological study of the effects of propofol on native neuronal ligand-gated ion channels
D Patten, GR Foxon, KF Martin and RF Halliwell
- 459 Nitric oxide reduces pressor responsiveness during ovine hypoadrenocorticism
P Orbach, CE Wood and M Keller-Wood

Short Communications

- 463 Non-invasive single cell pH measurements in the isolated perfused pancreas
FC Mooren, W Domschke, RKH Kinne, J Gronczewski and MM Lerch
- 466 A proteasome inhibitor prevents vascular hypertrophy in deoxycorticosterone acetate-salt hypertensive rats
M Takaoka, M Ohkita, M Itoh, Y Kobayashi, H Okamoto and Y Matsumura

Software Review**John Ludbrook Symposium**

- 470 Introduction
JA Whitworth
- 472 Coronary-bronchial blood flow and airway dimensions in exercise-induced syndromes
SW White, KF Pittillides, GH Parsons, SG Hayes, RA Gunther and DB Cottee
- 479 Neural mechanisms in the cardiovascular responses to acute central hypovolaemia
RG Evans, S Ventura, RAL Dampney and J Ludbrook

- 488 Statistics in physiology and pharmacology: A slow and erratic learning curve
J Ludbrook

A1 Abstracts of the 22nd Annual Scientific Meeting of the High Blood Pressure Research Council of Australia Inc.

NUMBER 7, JULY 2001

Brief Review

- 493 Fibroblast growth factors in the developing central nervous system
M Ford-Perriss, H Abud and M Murphy

Original Articles

- 474 Enalapril prevents aortic hyperreactivity and remodelling in one-kidney, one-clip hypertensive rats without reducing arterial pressure
V Cinha, HC Salgado and MCO Salgado
- 504 Maternal environment alters renal response to angiotensin II in the spontaneously hypertensive rat
I Gouldsbrough and N Ashton
- 510 Ouabain-induced coronary vasoconstriction in cats is not neurally mediated
BA Nair, YZ Murad, MJ Brody and DD Gutterman
- 518 Effect of metabolic control on nitrite and nitrate metabolism in type 2 diabetic patients
F Francesconi, R Mingardi, S deKreutzenberg and A Avogaro
- 522 Pirfenidone inhibits dimethylnitrosamine-induced hepatic fibrosis in rats
S Tada, M Nakamura, M Enjoji, R Sugimoto, H Iwamoto, M Kato, Y Nakashima and H Nawata
- 528 Effects of L-arginine and furosemide on blood pressure and renal function in volume-expanded rats
MA Costa, M Marchetti, AM Balaszczuk and CT Arranz
- 533 Airway protection following simulated gastro-oesophageal reflux in sedated and sleeping neonatal piglets during active sleep
GM McKelvey, EJ Post, AKW Wood and HE Jeffery
- 540 Mechanisms of endothelin-1-induced potentiation of noradrenaline response in rat mesenteric artery
Y Matsumura, S Kita and T Okui
- 545 Prophylactic effects of pilocarpine hydrochloride on xerostomia models induced by X-ray irradiation in rats
T Asari, Y Komatsu, K Misawa, K Hara and M Akahane

Symposium: Role of Circumventricular Organs

- 551 Subcellular mechanisms of area postrema activation
M Hay
- 558 Multisynaptic neuronal pathways from the submandibular and sublingual glands to the lamina terminalis in the rat: A model for the role of the lamina terminalis in the control of osmo- and thermoregulatory behaviour
T Hübschle, ML Mathai, MJ McKinley and BJ Oldfield
- 570 Axonal projections from the organum vasculosum lamina terminalis to the supraoptic nucleus: Functional analysis and presynaptic modulation
CW Bourque and D Richard
- 575 Membrane properties of subfornical organ neurons
DLS Washburn and AV Ferguson
- 581 Role of circumventricular organs in pro-inflammatory cytokine-induced activation of the hypothalamic-pituitary-adrenal axis
KM Buller
- 590 Role of circumventricular organs (CVO) in neuroendocrine responses: Interactions of CVO and the magnocellular neuroendocrine system in different reproductive states
JY Summy-Long and M Kadekaro
- 602 Approaches for gene delivery to the subfornical organ and magnocellular neurons
EC Vasquez, SS Meyrelles, MW Chapleau and AK Johnson
- 610 Leptin receptors in hypothalamus and circumventricular organs
B Meister and M-L Håkansson

NUMBER 8, AUGUST 2001

Brief Review

- 619 Anti-remodelling drugs for treatment of asthma: Requirement for animal models of airway wall remodelling
DJ Fernandes, K-F Xu and AG Stewart

Original Articles

- 630 Hypervolaemia improves global and local function and efficiency in postischaemic myocardium
FY Du, X-L Chen, G Drzewiecki, JK-J Li and J Kedem
- 637 Effect of epomediol on ethinylloestradiol-induced changes in bile acid and cholesterol metabolism in rats
MJ Cuevas, JL Mauriz, M Almar, PS Collado and J González-Gallego
- 643 Effects of adenosine administration on spike-wave discharge frequency in genetically epileptic rats
G Ilbay, D Sahin, A Karson and N Ates
- 647 Role of endothelin-1 receptors in healthy anaesthetized rabbits
S Schmitz-Spanke and JD Schipke
- 651 Effects of dopamine D2 receptor agonists in a pituitary transplantation-induced hyperprolactinaemia/anovulation model in rats
M Moro, Y Inada, H Miyata, H Komatsu, M Kojima and H Tsujii
- 659 Exacerbatory mechanism responsible for water immersion stress-induced gastric lesions in aged rats compared with young rats
H Goto, K Tachi, Y Hisanaga, K Kamiya, N Ohmiya, Y Niwa and T Hayakawa
- 663 General practitioner participation in the Second Australian National Blood Pressure Study (ANBP2)
CM Reid, P Ryan, M Nelson, P Beckinsale, M McMurchie, D Gleave, F DeLooze and LM Wing on behalf of the ANBP2 Management Committee

Symposium: New Frontiers in Muscle Research

- 668 'Current' advances in mechanically skinned skeletal muscle fibres
GS Posterino
- 675 The power of single channel recording and analysis: Its application to ryanodine receptors in lipid bilayers
DR Laver
- 687 Gene transfer: Manipulating and monitoring function in cells and tissues
RG Panchal, DA Williams, PD Kitchener, AM Reilly, J Khan, DN Bowser and S Petrou
- 692 Hybrid skeletal muscle fibres: A rare or common phenomenon?
GMM Stephenson
- 703 Does Ca^{2+} release from the sarcoplasmic reticulum influence heart rate?
Y-K Ju and DG Allen

NUMBER 9, SEPTEMBER 2001

Brief Review

- 709 Blood pressure variability and organ damage
D-F Su and C-Y Miao

Original Articles

- 664 Impaired heart function and noradrenaline release after ischaemia in stroke-prone spontaneously hypertensive rats
H Chen, M Azuma, K Maeda, N Kajimoto and H Higashino
- 716 Existence of α_{1A} - and α_{1B} -adrenoceptor subtypes in canine mandibular alveolar arteries
Y Taguchi, X-P Yang and S Chiba
- 721 Effects of optic tract stimulation on baroreflex vagal bradycardia in rats
ZB Cheng, M Kobayashi and S Nosaka
- 729 Fendiline mobilizes intracellular Ca^{2+} in Chang liver cells
J-S Cheng, K-J Chou, J-L Wang, K-C Lee, L-L Tseng, K-Y Tang, J-K Huang, H-T Chang, W Su, Y-P Law, C-R Jan
- 734 Role of angiotensin type 2 receptors in human forearm vascular responses of normal volunteers
S Phoon and LG Howes
- 737 Effects of milrinone on left ventricular end-systolic pressure-volume relationship of rat hearts *in situ*
T Kishi, K Nakahashi, H Ito, S Taniguchi and M Takaki
- 743 Effects of hydrogen peroxide on the transient outward current in rabbit atrial myocytes
H Tanaka, Y Habuchi, F Suto and J Morikawa
- 748 Lack of association between QT dispersion and blood pressure response during dental surgery
K Matsumura, K Miura, H Kurokawa, I Abe and Y Takata
- 752 Troglitazone enhances glucose uptake induced by α -adrenoceptor stimulation via phosphatidylinositol 3-kinase in rat heart
J Yoshioka, H Kusuoka, K Imahashi, K Hashimoto, M Hori, T Terakawa and T Nishimura

HBPRCA 2000

- 758 Telemetric monitoring of adrenocorticotrophin-induced hypertension in mice
CG Schyvens, GJ Mangos, Y Zhang, KUS McKenzie and JA Whitworth

- 761 Effects of nitric oxide synthase inhibition and low-salt diet on blood pressure and mesenteric resistance artery remodelling in genetically hypertensive rats
JM Ledingham and R Lavery
- 764 Time of day and access to food alter water intake in rats after water deprivation
KK Ang, DJ McKittrick, PA Phillips and LF Arnold
- 768 Coronary artery baroreceptor-mediated changes in arterial pressure: A pilot study in conscious and anaesthetized sheep
JS Bennetts, LF Arnold, HC Cullen, JL Knight, RA Baker and JD McKittrick
- 773 Early rise in blood pressure following administration of adrenocorticotrophic hormone-(1-24) in humans
RV Jackson, EJ Nye, JE Grice, GI Hockings, CR Strakosch, MM Walters, GV Crosbie, DJ Torpy and JA Whitworth

Short Communications

- 776 Insulin-like effect of (-)-epicatechin on erythrocyte membrane acetylcholinesterase activity in type 2 diabetes mellitus
SI Rizvi and MA Zaid
- 779 Rigor force responses of permeabilized fibres from fast and slow skeletal muscles of aged rats
DR Plant and GS Lynch

NUMBER 10, OCTOBER 2001

Brief Review

- 783 New perspectives on the role of aldosterone excess in cardiovascular disease
M Stowasser

Original Articles

- 792 Ongoing nicotinic and non-nicotinic inputs to inhibitory neurons in the mouse colon
AK Powell, R Fida and RAR Bywater
- 799 Participation of ATP in cell volume regulation in the endothelium after hypotonic stress
K Shinozuka, N Tanaka, K Kawasaki, H Mizuno, Y Kubota, K Nakamura, M Hashimoto and M Kunitomo
- 804 Monocyte integrin expression and monocyte-platelet complex formation in humans with coronary restenosis
TI Arefieva, SI Provatorov, AN Samko, TL Krasnikova, TJ Resink, P Erne, VA Tkachuk and EI Chazov
- 809 Taurine inhibits development of atherosclerotic lesions in apolipoprotein E-deficient mice
Y Kondo, Y Toda, H Kitajima, H Oda, T Nagata, K Kameo and S Murakami
- 816 Vitamin C prevents radiation-induced endothelium-dependent vasomotor dysfunction and de-endothelialization by inhibiting oxidative damage in the rat
Y-K On, H-S Kim, S-Y Kim, I-H Chae, B-H Oh, M-M Lee, Y-B Park, Y-S Choi and M-H Chung
- 822 Protein kinase C and change in manganese superoxide dismutase gene expression in cultured glial cells
W-C Huang, P-C Chen, S-B Jou and J-T Cheng
- 826 Effect of enalapril on diabetic nephropathy in OLETF rats: The role of an anti-oxidative action in its protective properties
K Sugimoto, S Tsuruoka and A Fujimura
- 831 Comparison of telemetric and tail-cuff blood pressure monitoring in adrenocorticotrophic hormone-treated rats
TB Fraser, SW Turner, GJ Mangos, J Ludbrook and JA Whitworth
- 836 Metalloendopeptidases EC 3.4.24.15 and EC 3.4.24.16 and bradykinin B₂ receptors do not play important roles in renal wrap hypertension in rabbits
MU Norman, RA Lew, AI Smith, KM Denton and RG Evans
- 842 Elevated serum endogenous inhibitor of nitric oxide synthase and endothelial dysfunction in aged rats
Y Xiong, L-W Yuan, H-W Deng, Y-J Li and B-M Chen
- 848 Role of protein kinase C in myogenic calcium-contraction coupling of rat cannulated mesenteric small arteries
JPM Wesselman, JAE Spaan, ET van der Meulen and E VanBavel
- 856 Book Review

NUMBER 11, NOVEMBER 2001

Brief Review

- 857 Pharmacotherapy of the ion transport defect in cystic fibrosis
K Kunzelmann and M Mall

Original Articles

- 868 Increased cerebral blood flow and cardiac output following cerebral arterial air embolism in sheep
DJ Williams, DJ Doolette and RN Upton

- 873 Vasomotor effects of arg-gly-aspartic (RGD) peptides are limited and not related to endothelium-derived hyperpolarizing factor-mediated relaxation in rat mesenteric arteries
ENTP Bakker, JC Balt, M Pfaffendorf, JAE Spaan and E VanBavel
- 877 Effect of age on renal functional and orthostatic vascular response in healthy men
T Adachi, M Kawamura, M Owada and K Hiramori

Short Communications

- 881 Nitric oxide synthase activity in adrenocorticotrophin-induced hypertension in the rat
SW Turner, GJ Mangos and JA Whitworth
- 884 Prenatal exposure to magnetic field increases dopamine levels in the striatum of offspring
B-C Lee, G Bing, W-K Jhoo, J-M Yoon, K-S Kang, E-J Shin, W-K Kim, KH Ko and H-C Kim

ASCEPT 2000

- 887 The many essential interfaces of clinical pharmacology
GM Shenfield
- 891 Inflammation as a key event in the development of neointima following vascular balloon injury
CL Wainwright, AM Miller and RM Wadsworth
- 896 Adenoviral vector-mediated delivery of glial cell line-derived neurotrophic factor provides neuroprotection in the aged parkinsonian rat
B Connor
- 901 Involvement of B-50 (GAP-43) phosphorylation in the modulation of transmitter release by protein kinase C
L Iannazzo
- 905 Design of clinical pharmacology trials
SF Duffull
- 913 Investigation of AM-36: A novel neuroprotective agent
JK Callaway
- 919 An overview of new and novel pharmacotherapies for use in traumatic brain injury
R Vink, AJ Nimmo and I Cernak
- 922 Activation of cyclo-oxygenase-2 contributes to motor and cognitive dysfunction following diffuse traumatic brain injury in rats
I Cernak, C O'Connor and R Vink
- 926 Cerebrovascular dysfunction after subarachnoid haemorrhage: Novel mechanisms and directions for therapy
CG Sobey

Symposium: Fetal Origins of Adult Disease

- 930 Introduction: Moving on from controversies to mechanisms
IC McMillen, JS Robinson, JA Owens and CL Coulter
- 931 Postnatal outcomes in term and preterm lambs following fetal growth restriction
ML Cock, EJ Camm, S Louey, BJ Joyce and R Harding
- 938 Prenatal undernutrition, glucocorticoids and the programming of adult hypertension
LJ Edwards, CL Coulter, ME Symonds and IC McMillen
- 942 The selfish brain and the Barker hypothesis
ER Lumbers, Z-Y Yu and KJ Gibson
- 948 A hypothesis about a mechanism for the programming of blood pressure and vascular disease in early life
CN Martyn and SE Greenwald
- 952 Organs/systems potentially involved in one model of programmed hypertension in sheep
M Dodic, R Baird, V Hantzis, I Koukoulas, K Moritz, A Peers and EM Wintour
- 957 Is prenatal glucocorticoid administration another origin of adult disease?
JP Newnham
- 962 Fetal origins of adult disease?
R Morley and T Dwyer
- 967 Fetal growth and programming of the hypothalamic-pituitary-adrenal axis
DIW Phillips

NUMBER 12, DECEMBER 2001

IIIrd Franco-Australian Meeting on Hypertension

- 971 Introduction
- 972 Renal and cardiac sympathetic baroreflexes in hypertensive rabbits
GA Head and SL Burke

- 976 Does it make sense to develop new centrally acting cardiovascular drugs?
P Bousquet, L Monassier and J Feldman
- 979 Paring down on Descartes: A review of brain noradrenaline and sympathetic nervous function
GW Lambert
- 983 Effect of α -adrenoceptor blockade on the 0.4 Hz sympathetic rhythm in conscious rats
C Barrès, EP de Souza Neto and C Julien
- 986 Sympathetic nerve biology in essential hypertension
M Esler, M Rumanir, D Kaye, G Jennings, J Hastings, F Socratous and G Lambert
- 990 Neural pathways from the lamina terminalis influencing cardiovascular and body fluid homeostasis
MJ McKinley, AM Allen, CN May, RM McAllen, BJ Oldfield, D Sly and FAO Mendelsohn
- 993 Glucocorticoid-induced hypertension: From mouse to man
JA Whitworth, CG Schyvens, Y Zhang, GJ Mangos and JJ Kelly
- 997 Coronary dilatation reserve in experimental hypertension and chronic heart failure: Effects of blockade of the renin-angiotensin system
C Richer, V Domergue, M Gervais, P Fornes, F Trabold and J-F Giudicelli
- 1002 Mineralocorticoids and cardiac fibrosis: The decade in review
J Funder
- 1007 Environmental and genetic determinants of intima-media thickness of the carotid artery
F Zannad, C Sass and S Visvikis
- 1011 Local pulse pressure is a major determinant of large artery remodelling
S Laurent, A-I Tropeano, A Lillo-Lelouet, G Jondeau, B Laloux and P Boutouyrie
- 1015 Analysis of agonist-evoked nitric oxide release from human endothelial cells: Role of superoxide anion
M David-Dufilho, A Brunet, C Privat and MA Devynck
- 1020 Alcohol and endothelial function: A brief review
IB Puddey, RR Zilkens, KD Croft and LJ Beilin
- 1025 Role of arterial smooth muscle tone and geometry in the regulation of peripheral conduit artery mechanics by shear stress
R Joannides, A Costentin, M Iacob, E-H Bakkali, M-O Richard and C Thuillez
- 1032 Vasculoprotective effects of oestrogens
J-F Arnal and F Bayard
- 1035 'Slow pressor' hypertension from low-dose chronic angiotensin II infusion
AJ Edgley, MM Kett and WP Anderson
- 1040 Large artery stiffness: Structural and genetic aspects
BA Kingwell, TL Medley, TK Waddell, TJ Cole, AM Dart and GL Jennings
- 1044 Renin gene expression: The switch and the fingers
BJ Morris, DJ Adams and L van der Weyden
- 1048 Phenotypic and genetic heterogeneity of familial hyperkalaemic hypertension (Gordon syndrome)
J-M Achard, S Disse-Nicodeme, B Fiquet-Kempf and X Jeunemaitre
- 1053 Sex, genes and blood pressure
JA Ellis, ZYH Wong, M Stebbing and SB Harrap
- 1056 New elements in human renin promoter involved in cell-specific expression
S Germain, S Fuchs, J Philippe, P Corvol and F Pinet
- 1060 The kallikrein-kinin system in humans
DJ Campbell
- 1066 Angiotensin I-converting enzyme and metabolism of the haematological peptide *N*-acetyl-seryl-aspartyl-lysyl-proline
M Azizi, C Junot, E Ezan and J Ménard
- 1070 Interactions between sodium and angiotensin
T Morgan
- 1074 Different aortic reflection wave responses following long-term angiotensin-converting enzyme inhibition and beta-blocker in essential hypertension
BM Pannier, AP Guerin, SJ Marchais and G London
- 1078 Recent developments concerning diet and hypertension
LJ Beilin, V Burke, IB Puddey, TA Mori and JM Hodgson
- 1083 Is primary aldosteronism underdiagnosed in clinical practice?
B Fiquet-Kempf, P Launay-Mignot, G Bobrie and P-F Plouin
- 1087 Familial varieties of primary aldosteronism
M Stowasser, TG Gunasekera and RD Gordon

- 1091 Progress in reducing the burden of stroke
J Chalmers and N Chapman
- 1096 Genetic influences on cardiovascular responses to an acoustic startle stimulus in rats
V Baudrie, D Laude, F Chaouloff and J-L Elghozi
- 1100 Endothelin blockade in angiotensin II hypertension: Prevention and treatment studies in the rat
S Ficaï, A Herizi, A Minran and B Jover
- 1104 Impact of physical and physiological factors on arterial function
BP McGrath, Y-L Liang, D Kotsopoulos and JD Cameron
- 1108 Blood pressure lowering in diabetes: A brief review of the current evidence and description of a new trial
A Patel, JP Chalmers, B Neal, N Chapman, S Girgis and S MacMahon
- 1112 Inhibitory effects of angiotensin II on barosensitive rostral ventrolateral medulla neurons of the rat
D Bertram and JH Coote
- 1115 **Referees**
- 1117 **Author Index**
- 1121 **Subject Index**
- A51 **Abstracts of the IIIrd Franco-Australian Meeting on Hypertension**

